



Fig. 1

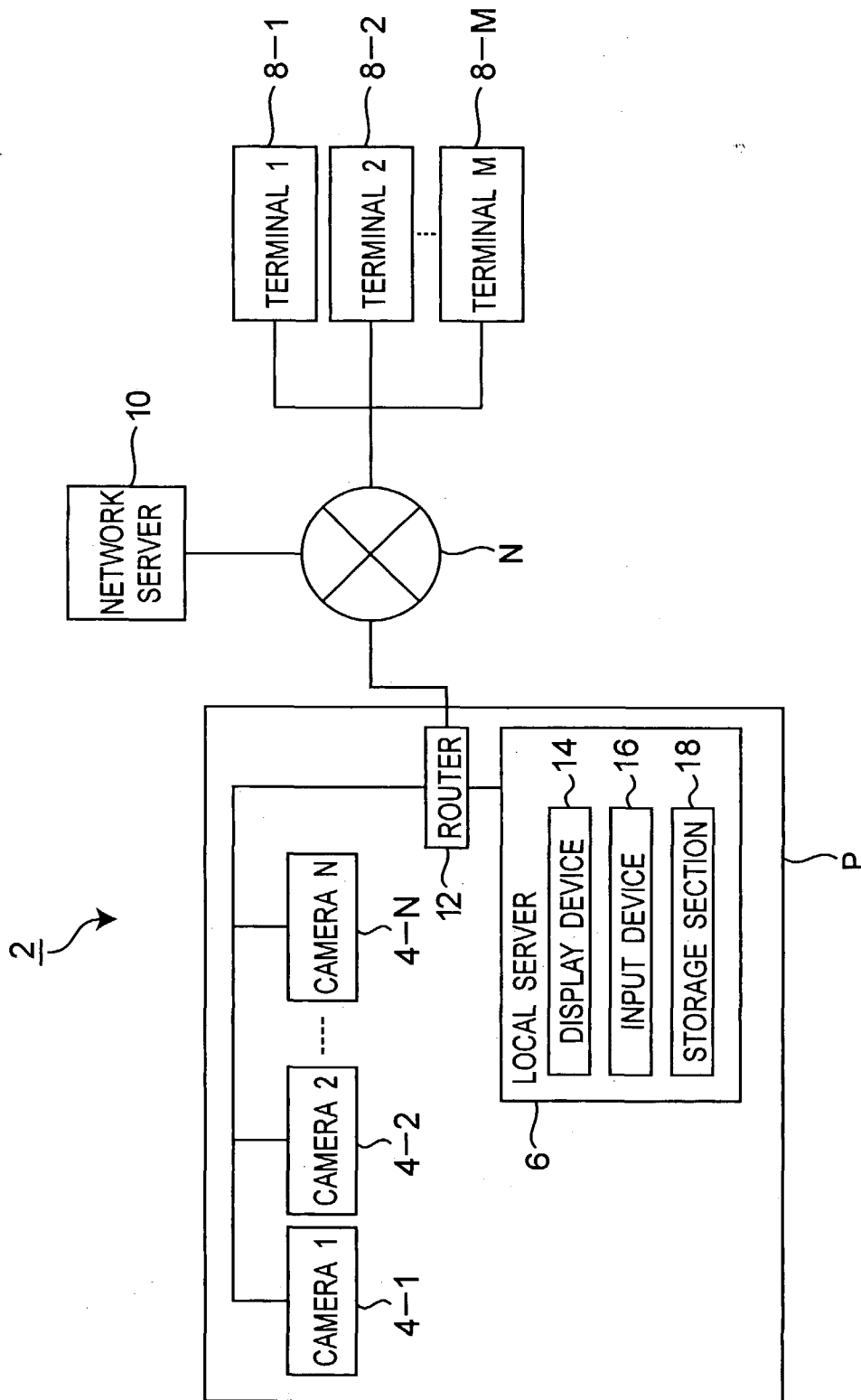




Fig.2

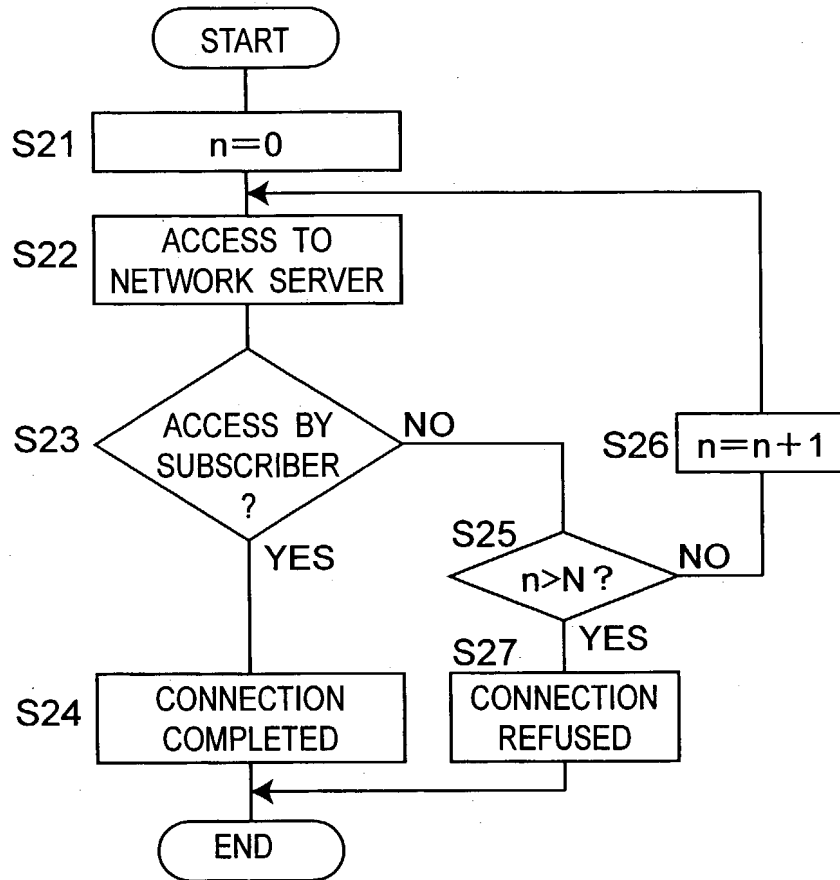




Fig.3A

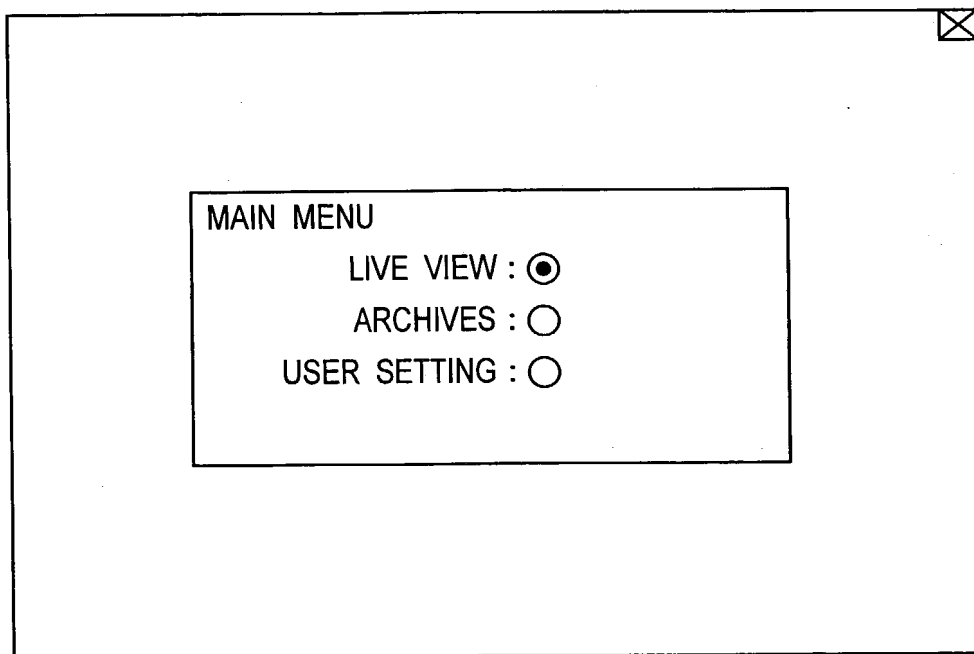


Fig.3B

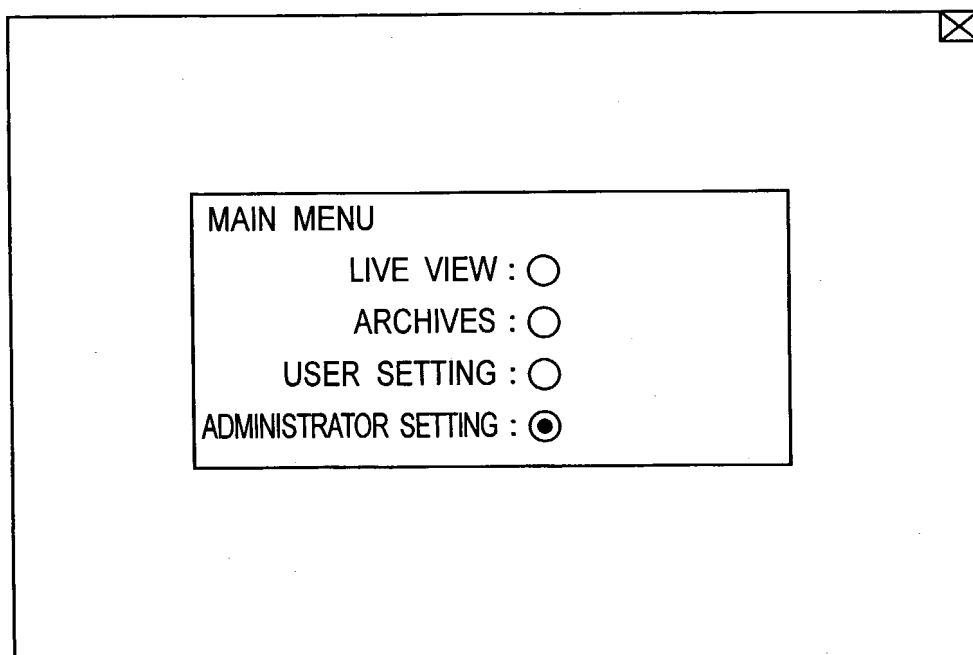


Fig. 4

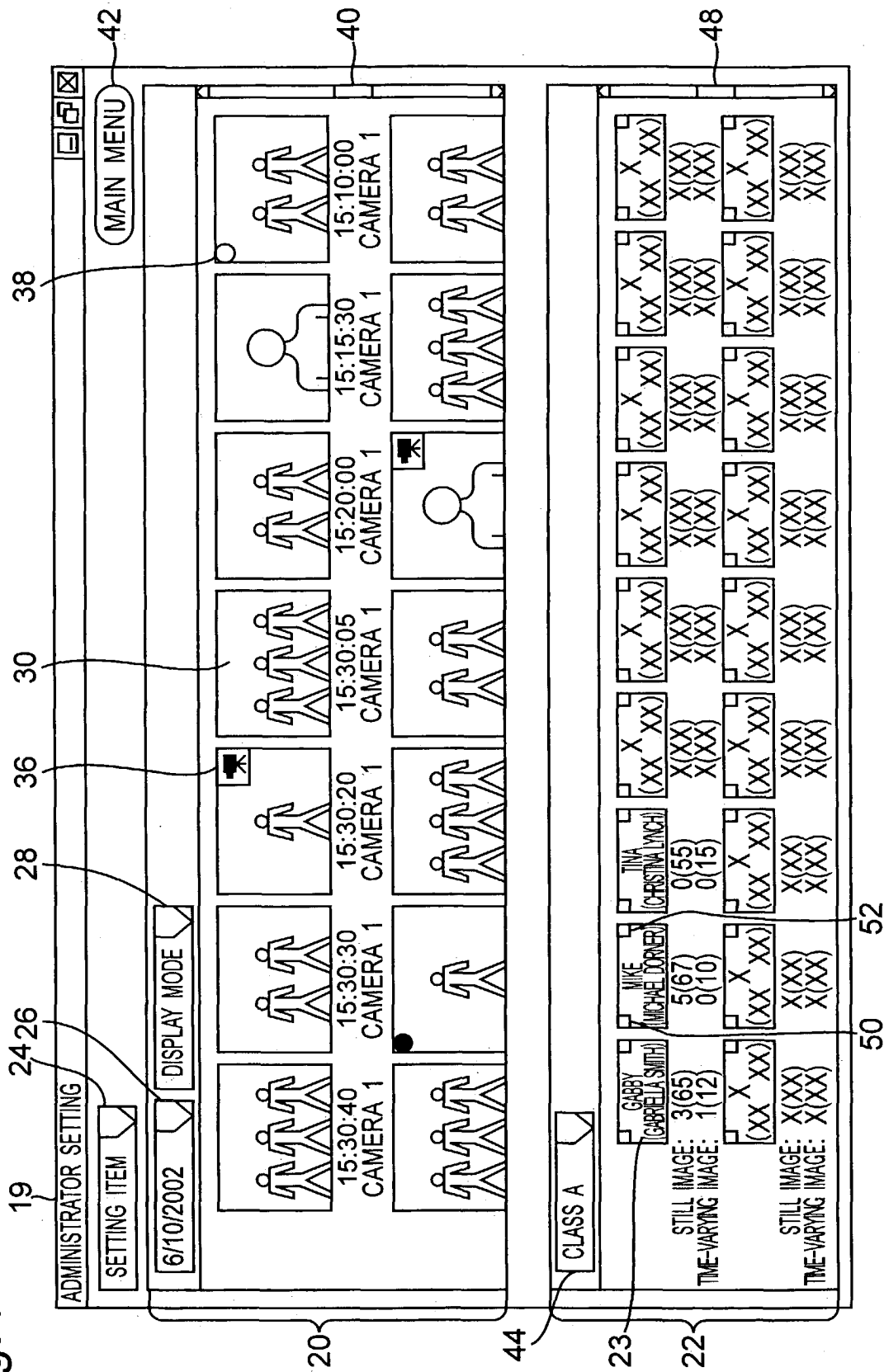





Fig. 5

ADMINISTRATOR SETTING


SETTING ITEM

MAIN MENU

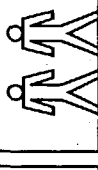
6/10/200

CAMERA CONTROL SETTING


STORAGE/CLASSIFICATION SETTING

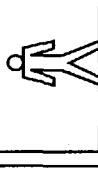


15:30:40
CAMERA 1



15:30:30
CAMERA 1





CAMERA CONTROL SETTING

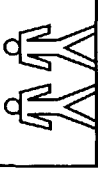
MANUAL CONTROL

☒ MANUAL SHOOTING

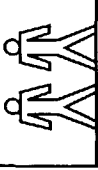
AUTOMATIC CONTROL

☒ SELECT CHILD FOR AUTOMATIC SHOOTING
☒ AUTOMATIC SHOOTING FOR UNIFORMIZATION


O.K.



15:10:00
CAMERA 1



CLASS A



STILL IMAGE: 3(65)

TIME-VARYING IMAGE: 1(12)

☒ GABBY
 [GABRIELA SMITH]

☒ MIKE
 [MICHAEL DORNER]

☒ TINA
 [CHRISTINA LYNCH]

☒ X
 XX XX

☒ X
 XX XX

☒ X
 XX XX

STILL IMAGE: X(XX)

TIME-VARYING IMAGE: X(XX)

☒ X
 XX XX

☒ X
 XX XX

☒ X
 XX XX

☒ X
 XX XX

☒ X
 XX XX

☒ X
 XX XX

23

The diagram illustrates a security system architecture with three main functional areas:

- 20 Administrator Setting:**
 - SETTING ITEM:** A menu item for configuration.
 - CAMERA CONTROL SETTING:**
 - 6/10/200:** A date/time setting.
 - STORAGE/CLASSIFICATION SETTING:** A sub-menu for storage and classification parameters.
- 22 Class A:**
 - CLASS A:** A specific class or zone setting.
 - STILL IMAGE:** A still image capture function.
 - TIME-VARYING IMAGE:** A time-varying image capture function.
- 30 Main Menu:**
 - MAIN MENU:** The primary interface for system control.
 - STORAGE/CLASSIFICATION SETTING:** A sub-menu for storage and classification parameters.

Fig.7

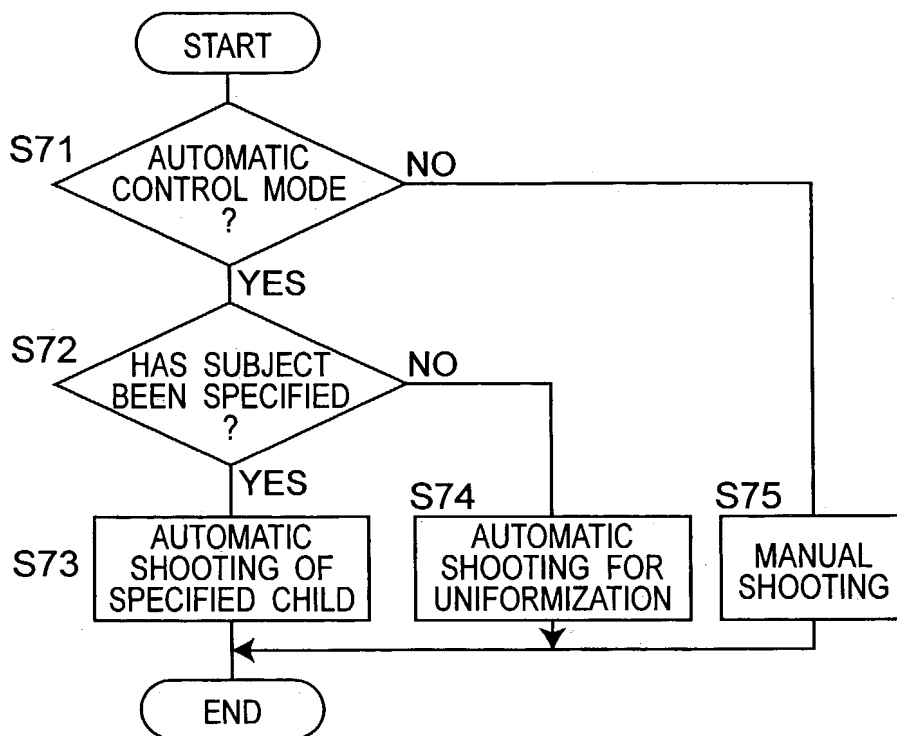


Fig.8

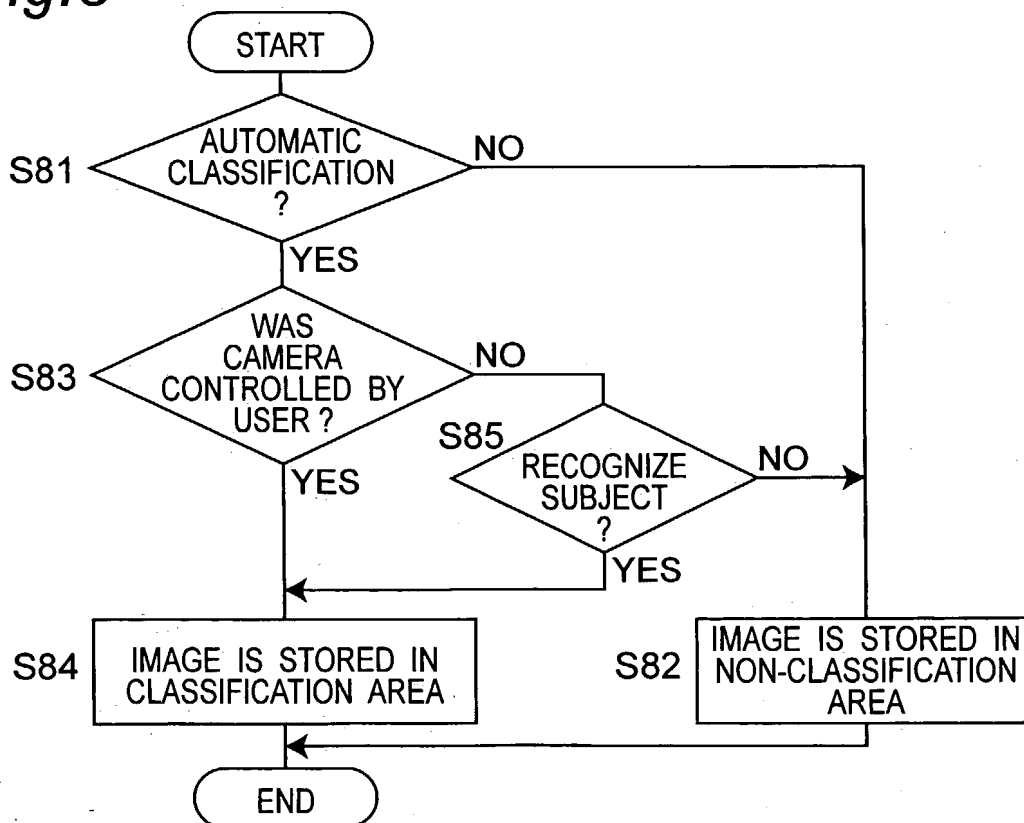


Fig.9

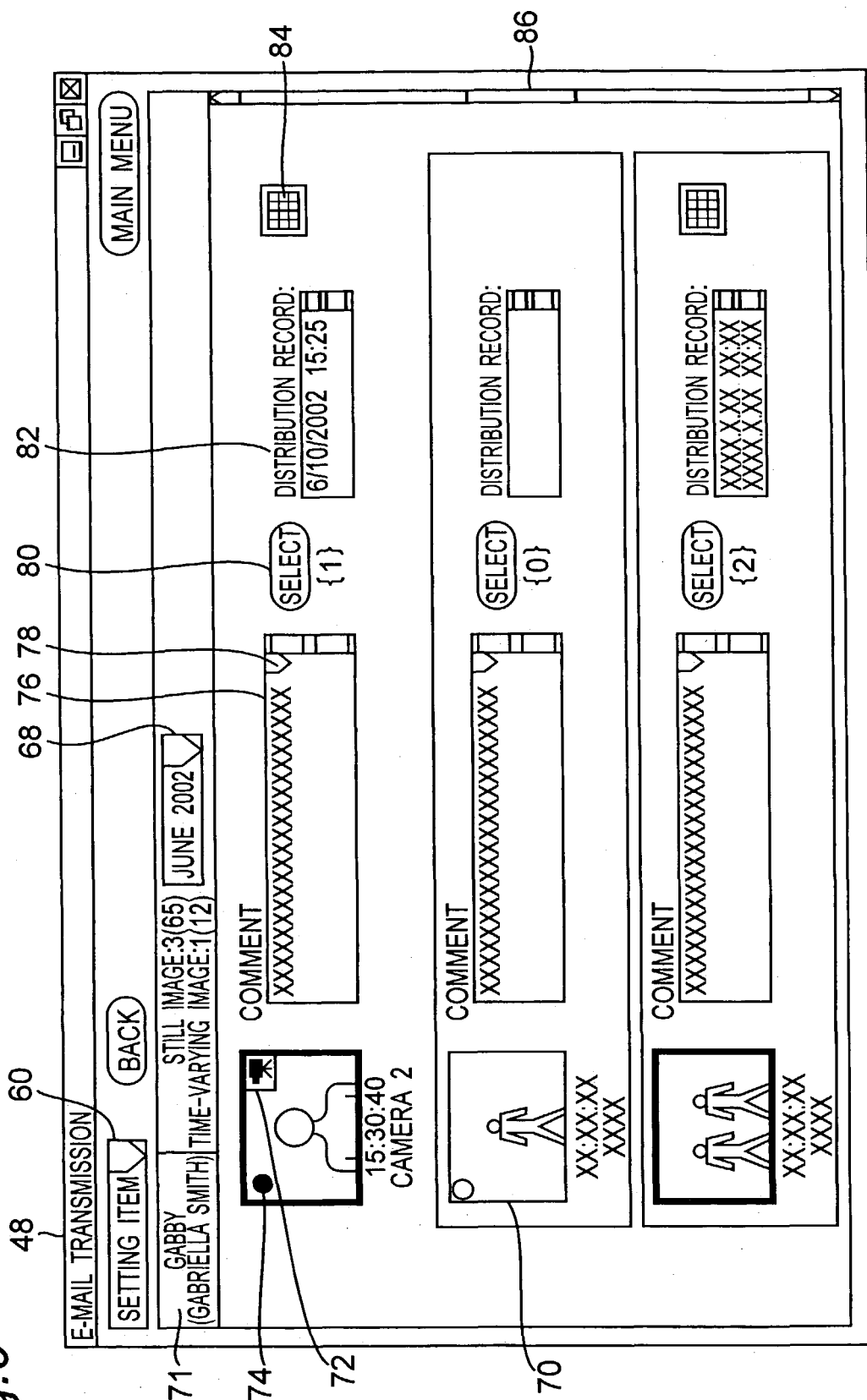


Fig. 10

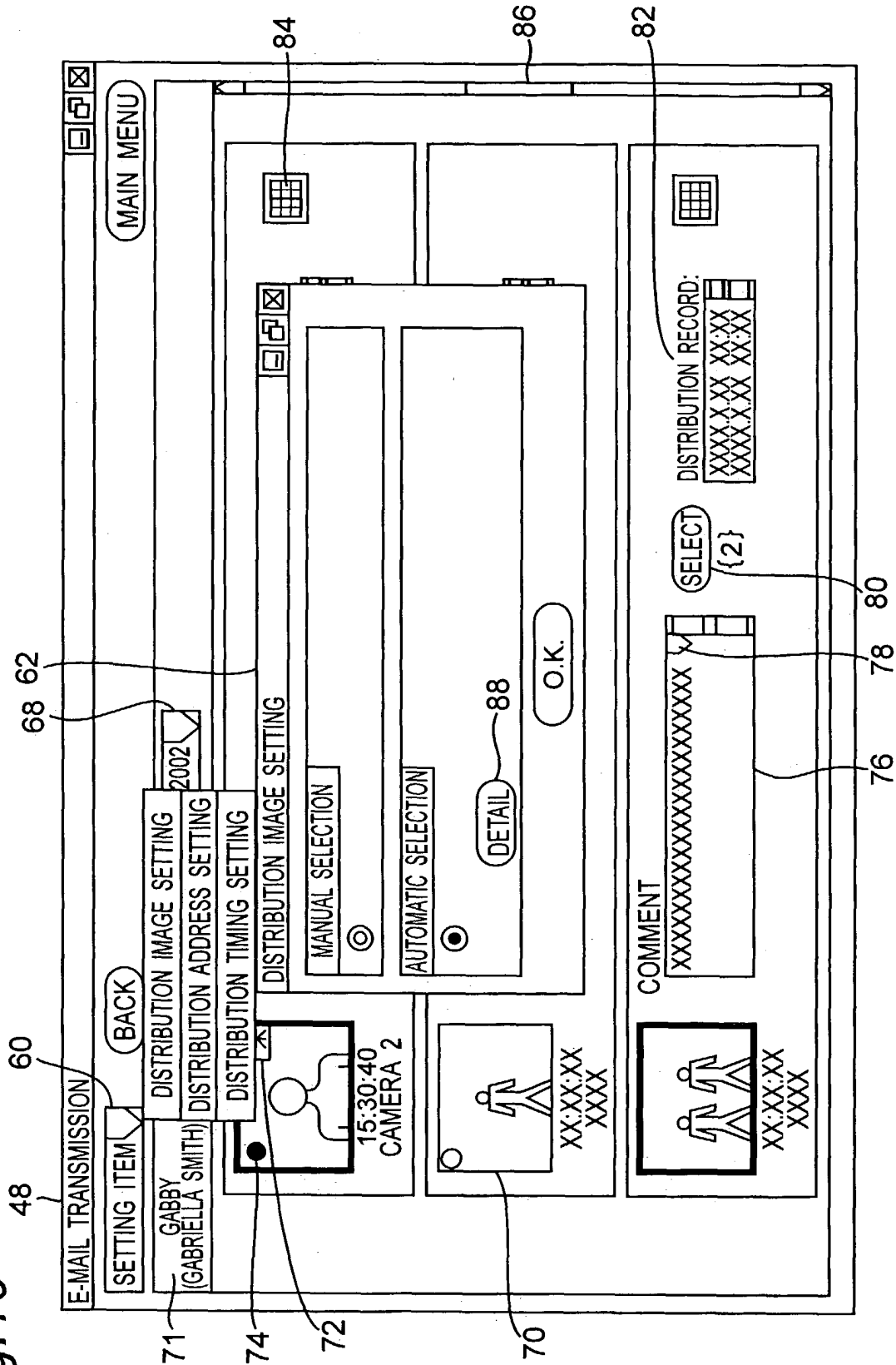


Fig. 11

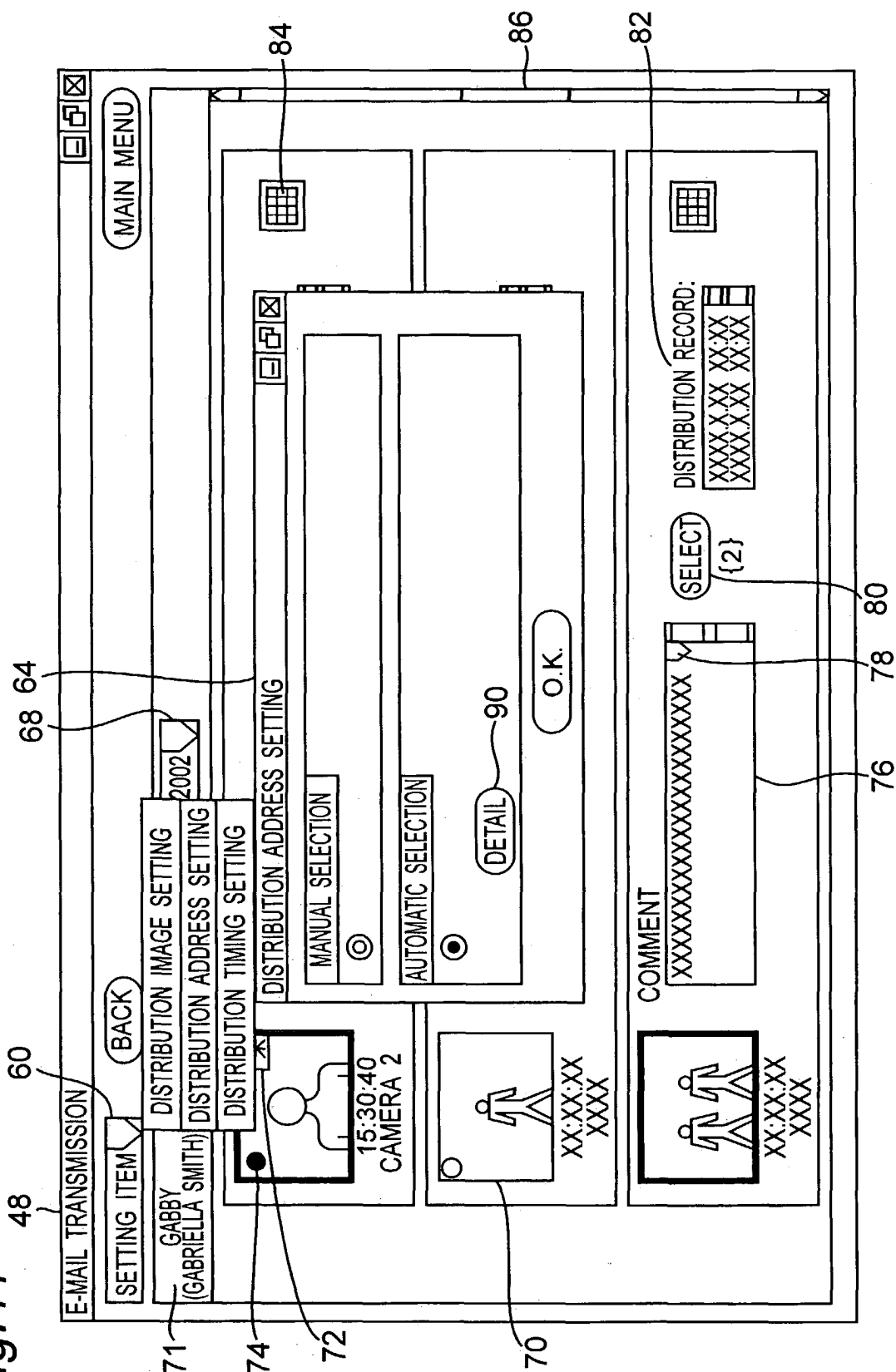


Fig.12

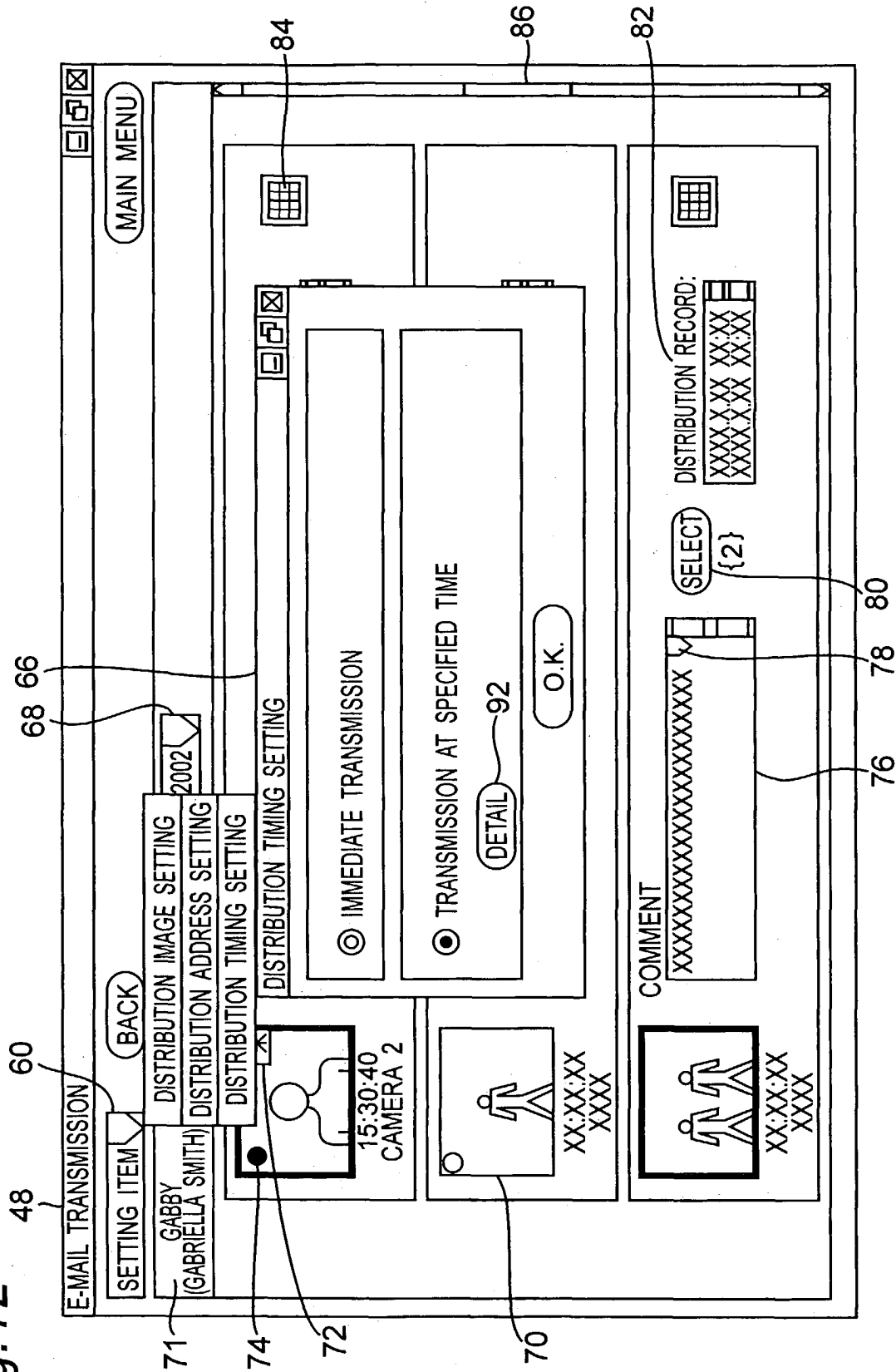


Fig. 13

